APPLICATION FOR PERMIT

Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

					g in State			APR 2	3 1957
				filed	,G C T OII	<u>, 4, +, 1,</u>		APR 3	
-		· , ./		A 3	W-4-1	Worr	: * ;		-
1				• •	in <u>Matthew</u>	Name of applicant			• • • • •
f	- I	Gardne	<u>erville</u>		, Co	unty of	Dougla	. <u>S</u>	 -
tat	e o	r	Nevada	<u>, , , , , , , , , , , , , , , , , , , </u>		, hereby mal	ce <u>s</u> app	licati	on fo
erm:	iss	ion to	appropr	iate the p	oublic wate:	rs of the S	tate of	Nevada	ı, as
ere.	inai	fter s	tated.	(If applie	ant is a c	orporation,	give da	te and	place
e i	nc o	rporat	ion.)			· · · · · · · · · · · · · · · · · · ·	·		
The same of the sa	The	source	e of the	proposed	appropriat	ion is <u>Und</u>	erground	e, or other so	ourcë
						3 2 6 f	· · · · ·		3 · e o o +
R.K	- 1				Or	3.2 c.f	imers' inches	secono	1-1 eet
			*		Irrigation	ation and d power, mining, manufac	uring, domestic, o		
(†)					.*	source at t		-	
escribe	SE.	Sect	ion 26, 0-acre subdivision	of public survey, or	by course and distance	M.D.B.&M. to a section corner. If	or at a	DOIN'	t be so stated
		nich t + feet		Sec. Cor.	of said Se	ec. 26 bear	s N. 33°	091	E., _
)/ ZC	· •			BE USED FOR	IRRIGATION, SU	PPLY THE FOLLO	wing info	RMATION	7:
	- 4		· .			1	G		
	` - · K		• -	,	igated is	• • •			
b)	De	script	ion of 1	and to be	irrigated	S ¹ / ₂ NE ¹ / ₂ N ¹ / ₂ Describe by legal subdivis	<u>SEオ・Sec</u> ion, or if on unsur	veyed land it	should .
<u> 113. 1</u>	N . , !	<u>′R. °20</u>) . M .	said instruction from t	ne State Engineer when	ennlinetion is rest	uned for cor	rèction.
		· · · · · · · · · · · · · · · · · · ·	provided	in accordance with sp	Coldi Indudettia 1.014 P				
<i>,</i> , ,			* **	. ·	· · · · · · · · · · · · · · · · · · ·				
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The state of the s									
	Us	e will	begin	about <u>Jan.</u>		about Dec.	<u>31</u> , of		
	` }	3.	·	. Mor	nth .	about Dec.	31, of	each	year.
	` }	3.	·	D FOR POWER,	nth .	about Dec. Month	31, of	each	year.
	IF	WATER IS	TO BE USE	D FOR POWER, FOLL	MINING, STOCK OWING INFORMA	about Dec. Month WATERING, OR CATION	31, of other use,	each	year.
0)	IF Po	water is	To BE USE	D FOR POWER,	MINING, STOCK OWING INFORMA	about Dec. Month	31, of other use,	each	year.
	IF Po	WATER IS	To BE USE	D FOR POWER, FOLL	MINING, STOCK OWING INFORMA	about Dec. Month WATERING, OR CATION	31, of other use,	each	year.
(d)	PO PI	water is wer to ace of	be deve	D FOR POWER, FOLL	MINING, STOCK OWING INFORMA	about Dec. Month WATERING, OR CATION hol	31, of other use,	each	year.
	PO PI	water is wer to ace of	be deve	D FOR POWER, FOLL	MINING, STOCK OWING INFORMA	about Dec. Month WATERING, OR CATION hol	31, of other use,	each	year.
	P P PO	water is wer to ace of int of	be deve	D FOR POWER, FOLL cloped is_	MINING, STOCK OWING INFORMA Give location of p	about Dec. Month WATERING, OR CATION hol	31, of THER USE,	each	year.
	P P PO	water is wer to ace of int of	be deve	D FOR POWER, FOLL cloped is_	MINING, STOCK OWING INFORMA Give location of p	about Dec. Month WATERING, OR CATION hol	31, of THER USE,	each	year.
	P P PO	water is wer to ace of int of	be deve	of water	MINING, STOCK OWING INFORMA Give location of p to stream animals to and end	about Dec. Month WATERING, OR CATION holdered be watered. about.	31, of THER USE,	each SUPPLY	year.
	F P P S	water is wer to ace of int of ate nu	be deve	of water	MINING, STOCK OWING INFORMA Give location of p to stream animals to and end	about Dec. Month WATERING, OR CATION holdered be watered	31, of THER USE,	each SUPPLY	year.
	F P P S	water is wer to ace of int of	be deve	of water	MINING, STOCK OWING INFORMA Give location of p to stream animals to and end	about Dec. Month WATERING, OR CATION holdered be watered. about.	31, of THER USE,	each SUPPLY	year.

DESCRIPTION OF PROPOSED WORKS Well, pump and ditches State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, filmes, or other conduits. If w is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision \$3.000.00 Estimated cost of works_ 5 years Estimated time required to construct works_ Remarks_ For use of applicant Alvin Matthew May ______. Applicant. B**y**____s/_ J. A. Millar Compared No This sheet inspected $_$, Engineer. APPROVAL OF STATE ENGINEER ... This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: his permit is issued subject to all existing rights on the source and is limited to what the well will produce but not to exceed 2.5 c.f.s. It is understood that this right must allow for a reasonable lowering of the static water level at permittees well due to other ground water development in the area. A substantial weir or other type of measuring device must be installed and measurements of water use kept, and a method provided, either air line or opening, for measuring depth to water. The State retains the right to regulate the use of the water hereingranted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed 2.5 cubic feet per second, or a yearly duty of 4.0 acre-feet per acre of land irrigated. Actual construction work shall begin on or before February 27, 1958. Proof of commencement of work shall be filed before March 27, 1958. Work must be prosecuted with reasonable diligence and be completed on or before February 27, 1959. Proof of completion of work shall be filed before March 27, 1959. Application of water to beneficial use shall be made on or before___ February 27, 1961. . Proof of the application of water to beneficial use must be filed with State Engineer on or before March 27, 1961. Map Filed april 30, 1957 WITNESS MY HAND AND SEAL this 27th day ATTE 9 8 1959 BECAUSE OF FAILURE of August _, _1957_ PRICANT TO COMPLY WITH THE PROVISIONS OF PERMIT dominal a Muth

... STATE ENGINEER

State Engineer.